				i	Application	or D	ocket Nun	nber
PATENT APPLICATION Effect	N FEE DETI		ION RECOR	D	0968	29.	41	
CLAIMS AS FILED - PART I (Column 1) (Column 2)				SMALL	ENTITY	OR		THAN
TOTAL CLAIMS			The state of	RATE	FEE	7	RATE	FEE
FOR	NUMBER FILE		BER EXTRA	BASIC F	EE 355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS	26 minus	20= ' (0	X\$ 9=		OR	X\$18=	108.
INDEPENDENT CLAIMS	4 minus	3- /		X40=		OR	X80=	80.
MULTIPLE DEPENDENT CLAIM PRESENT			+135=		OR	+270=		
* If the difference in column 1 is less than zero, enter "0" in column 2				TOTAL		ОЯ	TOTAL	898.
484 (Column 1)		PART II Column 2)	(Column 3)	SMAL	LENTITY	OR.	OTHER SMALL	
CLAIMS REMAINING	The same	RIGHEST NUMBER REVIOUSLY	PRESENT	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
Total · QU Independent · A		PAID FOR	. /	X\$ 9=	FEE		V8 40	FEE.
Independent A	Mirrus ***	~ }	[-]	X40=	-	OR	X\$18= X80=	-/
FIRST PRESENTATION OF MI	JLTIPLE DEPEN	ENT CLAIM			+	OR		
,		•		+135=	,	OR	+270=	
I halippy		2-1 m	(Cabrers 3)	ADOIT, FE		OR	YOTAL ADDIT, FEE	
D (Column 1) CLAIMS REMAINING AFTER AMENDMENT	P	Column 2) HIGHEST NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
REMAINING AFTER AMENDMENT Total • J/ Independent • S	Minus ••	26	- /	X\$ 9-	FEE	OR	X\$18=	18
Independent • 5	Minus	. 4		X40=	,,	OR	Xeo∈	88
FIRST PRESENTATION OF ML	ILTIPLE DEPEND	ENT CLAIM	لللل	+135=		OR	+270=	0.
1.1.				TOTA		OR	TOTAL	100
9 5 B (Column 1)	(0	olumn 2)	(Column 3)	ADDIT. FEI	<u> </u>	JO	ADOIT. FEE	1106
CLAIMS REMAINING AFTER AMENDMENT	P	HIGHEST NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total - 24 Independent - 5		2/	•	X\$ 9=		OR	X\$18=	
Independent • 5	Minus •••		•	X40≈			X80= /	
FIRST PRESENTATION OF MIL	LTIPLE DEPEND	ENT CLAIM			 	OR		
• With a color to ashow a to to too other the	a antonia antonia A			+135=		OR	+270=	
* If the entry in column 1 is less than the ** If the "Fighest Number Previously Pe	p priny in column 2,		uni 3	TOTAL		OR Z	TOTAL	

FORM PTO-61 (Rev. 800) Palent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Best Available Copy